Amendments to the Specification:

Please replace the first full paragraph on page 9 with the following amended paragraph:

Fig. 2 is a perspective view of a rolling spot cultivator with two rolling cultivators in the same forward moving plane, with mud 23 an and 23a collected on its blades 24 an and 24a and shafts 18 and 18a. frame 21 is for mounting the rolling spot cultivator to the operating vehicle and the beam 22 is connecting the other parts to the frame. The wheel 16 is rotating the hollow shaft 15 via the chain 17. The rolling gearbox 2 is connected to the hollow shaft 15 thus rotating by the wheel 16. The power for the rolling cultivator shafts 18 and 18a is transferred from the operating vehicle via the stationary gearbox 19, the shaft 20, running inside the hollow shaft 15 to the inlet shaft 4 (not shown) and the 90 degrees gears inside the rolling gearbox 2. The vehicle moves forward thus rolling the rolling gearbox 2 forward by the wheel 15,, lowering one of the shafts 18 to penetrate the ground while the rotating blades 24 pulverize the soil around the shaft While rotating near and in the soil the blades 24 accumulate mud and weeds 23 which interfere with the tilling operation. While one shaft 18 with its blades 24 till the soil downward, the other shaft 18a with the accumulated mud 23a is pointed upward free to be cleaned.

Please replace the first full paragraph on page 12 with the following amended paragraph:

Fig. 6 is a rear view of two rolling spot cultivator shafts 18 an and 18a, one in its digging position 18 with one stationary-cleaning blade 6 at its side above the ground. The other cultivator shaft 18a is in its upper position with one stationary-cleaning blads 6a at its side in a cleaning position. 31 is in its lower position lifting up the lower stationary-cleaning blade 6 and pushing the upper stationary-cleaning blade 6a to the upper digging shaft 18a to clean the mud. By moving forward the gearbox 2 with the digging shafts 18 and 18a will roll with the rolling hollow shaft 15 as the flange 29 mounts it on The digging shafts 18 an and 18a rotate as the vehicle engine powers them by the transmission and the inlet shaft 4. The base plate 13 rolls with the gearbox 2 thus letting the mass 31 to change positions by gravity, always lifting the lower stationarycleaning blade 6 above the ground and pushing the upper stationary-cleaning blade 6a to the rotating upper digging shaft 18a.